

L Number	Hits	Search Text	DB	Time stamp
-	829	((502/342,343) or (423/651)).CCLS.	USPAT; US-PGPUB	2004/03/08 08:48
-	426	(502/342,343).CCLS.	USPAT; US-PGPUB	2004/03/08 08:47
-	1906	((502/342,343,329,333,339) or (423/651)).CCLS.	USPAT; US-PGPUB	2004/03/08 08:49
-	674	(502/329,333).CCLS.	USPAT; US-PGPUB	2004/03/08 08:49
-	15	((502/329,333).CCLS.) and (coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd)	USPAT; US-PGPUB	2004/03/08 08:55
-	15	((502/329,333).CCLS.) and (coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd)) and (support or carrier or substrate)	USPAT; US-PGPUB	2004/03/08 08:55
-	9	((502/329,333).CCLS.) and (coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd)) and (support or carrier or substrate) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)	USPAT; US-PGPUB	2004/03/08 08:55
-	9	((502/329,333).CCLS.) and (coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd)) and (support or carrier or substrate) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (zinc or zn) and (palladium or pd)	USPAT; US-PGPUB	2004/03/08 08:53
-	556	catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 08:55
-	199	(catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)	USPAT; US-PGPUB	2004/03/08 08:56
-	243	(catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 08:56
-	209	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:52
-	47	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 08:57
-	28	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"") and (zn or zinc) with ("%" or percent\$4 or ?%" or ?2%"")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 10:14
-	28	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"") and (zn or zinc) with ("%" or percent\$4 or ?%" or ?2%"")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:50

	13	(((((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate)) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"")) and (zn or zinc) with ("%" or percent\$4 or ?%" or ?2%"")) and (ru or ruthenium)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:39
	13	(((((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate)) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"")) and (zn or zinc) with ("%" or percent\$4 or ?%" or ?2%"")) and (ru or ruthenium)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:51
	7	(((((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate)) and (pd or palladium) with ("%" or percent\$4 or ?%" or ?2%"")) and (zn or zinc) with ("%" or percent\$4 or ?%" or ?2%"")) and (ru or ruthenium)) and ("%" or percent\$4 or ?%" or ?2%"") with (ru or ruthenium)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:51
	209	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:57
	9	((catalyst and ((coat\$3 or washcoat\$3) same (zinc or zn) same (palladium or pd))) and (coat\$3 or washcoat\$3) with (zinc or zn) with (palladium or pd)) and (support or carrier or substrate) and ("%" or percent\$4 or ?%" or ?2%"") with (ru or ruthenium)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:56
	266	(reform\$5 near3 catalyst) and ("%" or percent\$4 or ?%" or ?2%"") with (ru or ruthenium)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:56
	22	((reform\$5 near3 catalyst) and ("%" or percent\$4 or ?%" or ?2%"") with (ru or ruthenium)) and (zinc or zn) with (palladium or pd)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:59
	24	((reform\$5 near3 catalyst) and ("%" or percent\$4 or ?%" or ?2%"") with (ru or ruthenium)) and ((zinc or zn) same (palladium or pd) same (ru or ruthenium))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 12:59